### L 12990-66

ACC NR: AR6000800

from large drops of rain and soft hail takes place at 4·10<sup>-7</sup>>η>1·10<sup>-7</sup> cm<sup>-1</sup>, while reflection from hailstones with diameters of more than 0.7 cm is observed when η>4·10<sup>-7</sup> cm<sup>-1</sup>. In the foothills during the summer months of 1963 where the level of the zero isotherm reached 3 km above the surface of the earth, the hail often melted and turned to rain, reducing the number of radar reflections. This is confirmed by a vertical radar profile. For determining the form of precipitation reaching the surface of the earth, graphs are given showing the sizes of melted particles under various thermal atmospheric conditions. These data show that when the zero isotherm is 4 km above the surface, hailstones 1.7 cm in diameter will be completely melted before they reach the ground. This means a reduction in the number of experiments on the action to take in preventing hail storms when temperature stratification is taken into account.

SUB CODE: O44

rand 2/2

ACCESSION RR: ARS 14439

BOURCE: Ref. zh. Geofizika, Abs. 5B280

AUTHOR: Lapcheva, V. F.

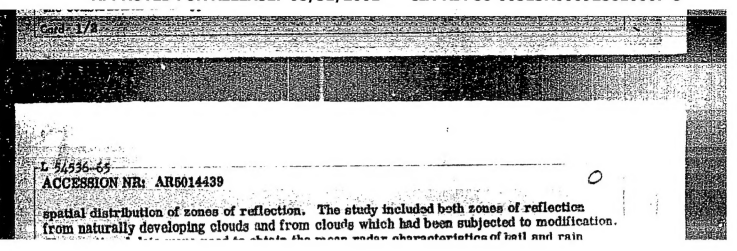
TITLE: Results of a radar investigation of the cones of reflections from convective clouds

CITED SOURCE: Tr. Vses. soveshchaniya po aktivn. vozdeystviyam na grad, protsessy.

GUTED SOURCE: 17. Vses soveshchaniya po aktivn. Tordeysiviyam na gran, promessy. Torusi, 1964, 240-255

TOPIC TAGS: cloud reflection, convective <u>cloud</u>, radar echo, meteorological radar, precipitation, hail, radar reflectivity

TRANSLATION: This paper describes the results of radar investigations of convective clouds made by the Vysokogornyy geofizicheskiy institut (Figh-Mountain Geophysics Institute) in mountaincus regions of Kabardino-Balkariya since 1560. The zones of reflections from convective clouds were studied by visual inspection of a circular-scan oscillograph screen and an automatic photographic survey in the infrared region. The method of conical cross sections was used. In this connection, a special method was developed for the construction of isohypses and models for obtaining some idea concerning the real



from naturally developing clouds and from clouds which had been subjected to modification. Observational data were used to obtain the mean radar characteristics of hall and rain clouds and vertical profiles of the hall zone were constructed. The profiles are characterized day a considerable slope in the direction of movement of the cloud. In the rear part of the cloud there is a zone of falling of precipitation, while in the forward part there is a cone of growth of hail. The temperature characteristics of the upper boundary of the radar has a separation of hail and showers. Computations of radar reflectivity and the strength of the signal are presented for different kinds and spectra of precipitation and nomograms have been constructed for determining the dependence of the strength of the reflected signal on distance for different forms of precipitation. These nomograms can be used for locating hail centers. As a result, the author proposes two methods for determining the form of precipitation generated in a cloud: on the basis of the temperature of the radar echo and on the basis of the strength of the reflected

MESTAL TRANSPORTE

	THE RESERVE THE PARTY OF THE PA	THE PARTY OF THE PROPERTY OF THE PARTY OF THE PARTY OF THE PARTY.	THE RESIDENCE OF THE PARTY OF T	THE REPORT OF THE PROPERTY OF	REPORT OF THE PROPERTY OF THE PARTY OF THE P
TENER PER STATE OF	A Property of the Party of the		COLUMN TO SELECT COMMENTAGE	TO STORY OF THE PROPERTY OF TH	2972 3974
<b>"我就是我们的,我们就是我们的</b>	Borovikov			Control of the Contro	THE STREET STREET
	and a second of the second				
					1
atto con	20	NCL: 00		preside to the president of the second	
SUB CODE	11 TSD	LIVAL VV			REGIS
17					2.2
d delete					
					50.25
					500
	The man are				<b>新</b> 為亞
	5.4	· ·			
					6133
4 4 10	152				236
Card W/					100
-					1920 1920
7.4-12-	1.				
the Contract of	the same of the sa			- Marie Britanis and Street Assessment of the Published	
bei id en fentiebe bei ber ein en en	W		and the second s	2 - 12 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	1 141
	<b>第一个人的人的</b>	PROCEEDING TO THE PROPERTY OF THE PARTY OF T		A PROPERTY OF THE PARTY OF THE	three in the property is
	を表現を表現した。 1970年 - 1970年 - 1	The state of the s	STATE OF STREET STREET, STREET	The state of the s	The state of the s
	A CONTRACTOR OF THE CONTRACTOR	en en general de la consequencia d	Appropriate programme and the second		

LANGED, V.F.; SULAKVELIEZE, G.K., prof.

Fodgr method of determining liquid precipitation and hail.

Enteror. 1 gldrol. no.5:36-41 lty 1-5. (MIRA 18-4)

J. Vysokogornyy geofizicheskly institut.

SULAKVELIDZE, Georgiy Konstantinovich; BIBILASHVILI, Noderi Shalvovich; LAPCHEVA, Valentina Fedorovna; ZHDANOVA, L.P., red.

[Formation of precipitation and hail control] Obrazovanie osadkov i vozdelstvie na gradovye proteessy. Leningrad, Gidrometeorizdat, 1965. 264 p. (MIRA 18:12)

L 34106-60 EWI(1)/FCC ACC NR: AP6009789

GW

SOURCE CODE: UR/0050/65/000/012/0045/0049

AUTHOR: Sulakvelidze, G. K. (Professor); Bibilashvilp, N. Sh.; Lapcheva, V. F.

ORG: Vysokogornyy Geophysical Institute (Vysokogornyy geofizicheskiy institut)

TITLE: Method and physical principles of influencing hail formation in clouds

SOURCE: Meteorologiya i gidrologiya, no. 12, 1965, 45-49

TOPIC TAGS: hail, cloud formation, cloud physics, atmospheric cloud, weather control research

ABSTRACT: This article is a review of investigations at the Vysokogornyy Geophysical Institute (Vysokogornyy geofizicheskiy institut) concerning processes of the formation of rain and hail, performed between 1956 and 1963. An analysis of the data showed that at the initial stage of development of the convective cloud, the rise of air masses is accomplished as individual thermals. Upon further development of the cloud the number of thermals increases, they merge in the central part, forming an updraft. In large convective clouds, beginning approximately from the cloud base, the velocity of the updraft increases almost linearly with height and reaches a maximal value at about the middle part of the cloud, after which, toward the top of the cloud, the velocity again begins to decrease, also linearly. The maximal value of the updraft velocity is reached in the cumulus-rain Card 1/3

UDC 551.509.616 (047)

L 34106-66

ACC NR: AP6009789

stage of the development of the cloud and amounts to 25-30 m/sec. The appearance of descending motions in the cloud is associated with the start of precipitation. With the course of time the updrafts are replaced by downdrafts. The change in time of the velocity of the updrafts at the period of maximal development of the cloud is insignificant. On examining the process of the formation of showers falling from convective clouds, a calculation of the change of velocity of the updraft with respect to height led to qualitatively new results. It became possible to explain such important characteristics of the process of the formation and precipitation as the brevity and great intensity of the showers, rainfall from warm clouds, the role of giant crystallization nuclei in the formation of showers, etc. These factors were not fully satisfactorily explained by existing theories. The formation of showers is associated with the coagulation growth of individual large drops formed on giant condensation nuclei. Radar investigations of the process of the formation and falling of showers and hail show that the zone of hail growth is situated in the front of the cloud and usually occupies a much smaller volume than the volume of the cloud itself. The authors describe a method which permits, on the basis of aerial synoptic data, to determine the presence in the atmosphere of favorable conditions for the formation of large convective clouds and the accumulation of large reserves of supercooled moisture needed for the formation and growth of hailstones. The possibility of the accumulation of moisture in a cloud in a supercooled form is determined by the magnitude and character of the energy distribution of vertical atmospheric instability. The changes of stratification of the atmos-

Card 2/3

L 34106-66 ACC NR: AP6009789

phere as a consequence of advection of air masses and the melting of hailstones upon their falling from the level of the zero isotherm to the earth's surface are taken into account when forecasting hail processes. The method of forecasting hail phenomena was checked under field conditions to prevent hail damage and the method proved to be quite reliable. D. V. Kirvukhin, Docent of Leningrad University, participated in developing the method and physical principles of influencing hail processes. Orig. art. has: 5 formulas and 1 figure.

SUB CODE: 08 / SUBM DATE: none / ORIG REF: 005 / OTH REF: 003

Card 3/3 /1/7

L 09305-67 EWT(1) GW

ACC NR. AT6027422

SOURCE CODE: UR/3213/66/000/003/0164/0190

AUTHOR: Lapcheva, V. F.

75 5

ORG: none

TITLE: Radar methods for determining hail source areas and hail size in the cloud and upon reaching the earth's surface

SOURCE: Leningrad. Vysokogornyy geofizicheskiy institut. Trudy, no. 3(5), 1966. Mekhanizm obrazovaniya i vypadeniya grade (Mechanism of the formation and precipitation of hail), 164-190

TOPIC TAGS: cloud physics, rain, hail, radar restoction

ABSTRACT: The results of radar investigation of zones of reflections from hail and rain clouds are cited. The investigations were made in the northern Caucasus between 1960 and 1964. The results of the investigations are used to suggest methods for determining the hail content of a cloud, the site of hail origin in the cloud, methods for evaluating hail size and the type of precipitation which will reach the earth's surface, taking into consideration the molting of hail stones below the zero isotherm. Orig. art. has: ll formulas, 6 tables, 8 figures and a bibliography of 29 titles.

SUB CODE: 04, 17 / SUBM DATE: none / ORIG REF: 020 / OTH REF: 009

Card 1/1 ), 2

### "APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000928610007-8

ACC NRI ANGO12226

(A) Monograph

ur/.

Sulekvelidze, Georgiy Konstantinovich; Bibilaskvili, Nodari Shalvovich; Lapcheva, Valentina Fedorovna

Formation of precipitation and the effect upon hail processes (Obrazovaniye osadkov 1 vozdcystviye na gradovyye protsessy), Leningrad, Gidrometeoizdat, 1965, 264 p. illus., biblio. (At head of title: Glavnoye upravleniye gidrometeorologicheskoy sluzhby pri Sovete Ministrov SSSR. Vysokogornyy geofizicheskiy institut) 850 copies printed.

TOPIC TAGS: \_\_materialogs, cloud formation, hail, storm, meteorologic radar, CLIMATE

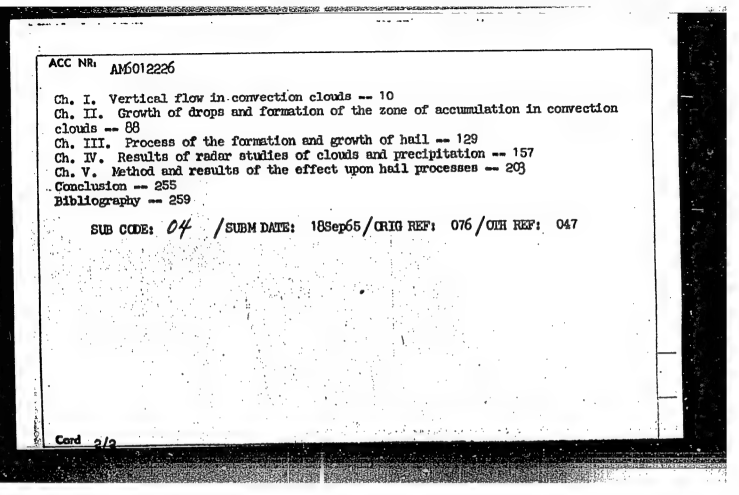
PURPOSE AND COVERAGE: This book presents data from theoretical rainfall and experimental studies of the process of formation and precipitation of from convection clouds, as well as new ideas on the mechanics of hail formation in convection clouds. Methods are shown for radar detection of hail centers and the determination of the size of hail within convection clouds. The book gives the method of control of hail processes developed from 1960-1962 and used in 1963 for the protection of agricultural crops against damagee by hail. The results of these studies are given as well as an outline of their organization.

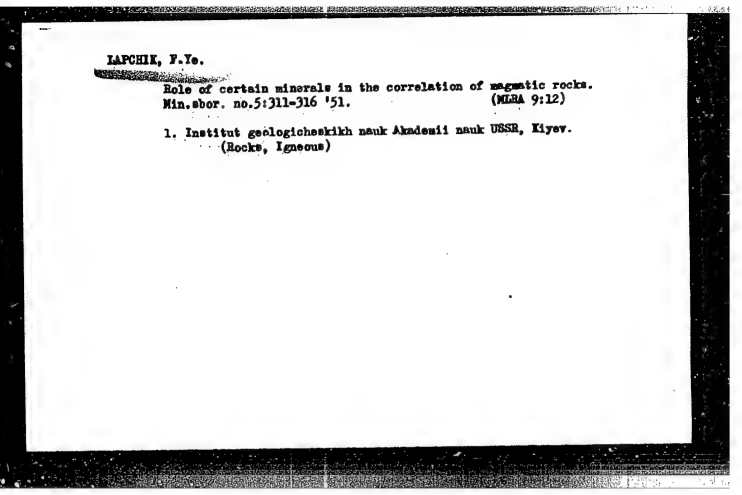
TABLE OF CONTENTS (abridged):

Introduction -- 3

Cord 1/2

UDC: 551.578.7+551.509.6





LAPCHIK, P. E.

USSR/Goology

Card 1/1

Author : Bernadskaya, L. G.; Lapchik, F. E; and Usenco, I. S.

Title : Effusers of Chernigov region (Dneper - Don depression)

Periodical: Dokl. AN SSSR, 95, 6, 1279 - 1282; 21 Apr 54

Abstract : The article tells about a lately discovered effusive stratum of soil

under Dneper-Don river basin. The stratum rests on the pre-Cambrian crystallic base; its effusive thickness lies 1587-2751 meters deep. Petrographic and petrochemical analyses show the stratum to have great similarity with an Upper-Devonian stratum of the river Hokraya Volnovakha. This indicates that both strata formed about the same

time.

Institution: ....

Submitted : 16 Peb 54

LARCHIK, F. E.

USSR/Geology - Permian deposits

Card : 1/1

Authors : LapShik, F. E.

Title : About the growth of Permian deposits of the Dneper-Don River depression

Periodical : Dokl. AN SSSR, 97, Ed. 3, 507 - 509, July 21, 1954

Abstract : Stratigraphic data on the growth of Permian era deposits in the Dnepr-Don River basin, are presented. Four USSR references.

Institution : Acad. of Sc. Ukr-SSR, Institute of Geological Sciences

Presented by : Academician, D. V. Nalivkin, April 5, 1954

# LAPCHIK, F.Te. Hew information concerning Permian and Triassic deposits in the Dnieper-Denets Lowland. Izv.AN SSSR, Ser.geol.20 no.6:59-69 N-D (MLRA 9:2) (Dnieper-Donets Lowland—Geology, Statigraphic)

15-57-4-4126

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 4,

p 12 (USSR)

AUTHOR:

Lapchik, F. Ye.

TITLE:

Triassic Deposits of the Dnepr-Donets Basin (Triasovyye

otlozheniya Dneprovsko-Donetskoy vpadiny)

PERIODICAL:

V sb: Tr. Vses. soveshchaniya po razrabotke unifitsir. skhemy stratigr. mezozoyskikh otlozheniy Rus. platformy.

Leningrad, 1956, pp 185-194.

ABSTRACT:

The author describes in detail the Permian and Triassic deposits, which reach a thickness of 700 m in the Dnepr-Donets basin. Up till 1951 these deposits were called the "variegated Permo-Triassic beds." The Permian rocks are divided into three formations: 1) argillaceous-calcareous-anhydrite, 2) argillaceous-silty, and 3) sandy-conglomeratic. The first and second formations

Card 1/3

are Lower Permian; the third is Upper Permian. These rocks were described in detail in an earlier paper by

15-57-4-4126

Triassic Deposits of the Dnepr-Donets Basin (Cont.)

the author (Lapchik, F. E., Geologichniy zh., 1954, Vol 14, Nr 3).

The Triassic deposits are divided into four formations (from the base upward): 1) sandy-carbonate, 2) argillaceous red beds, 3) sandy, and 4) argillaceous. The first, resting on an erosion surface on Permian rocks and containing conglomerate at the base, is uniform in composition and has a thickness of 20 m to 40 m. Only in the region of Domanovichi, in the central part of the depression, is it apparently replaced by variegated clays with layers of siltstone, having a total thickness of 80 m. The sandy-carbonate formation grades into the argillaceous red beds, the thickness of which is 150 m to 190 m in the central part of the basin, but which decreases to 85 m at the borders and on the Romenskaya structura (structure). The overlying sandy formation is rather persistent along the strike, The overlying sandy formation is rather persistent along the strike, but variable in thickness (9 m to 25 m). The upper very cheracteristic argillaceous formation ranges up to 190 m in thickness in the istic argillaceous formation ranges up to 190 m in thickness in the central parts of the basin, but at the borders it is but 30 m. It central parts of the basin, but at the borders it is but 30 m. It is unconformably overlain by Jurassic deposits. These characteristic formations, representing two sedimentational cycles, are referred by the author to the Lower Triassic, but on his accompanying diagram Card 2/3

LAPCHIK, F. Ye.

15-57-7-9323

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 7,

p 84 (USS R)

AUTHOR:

Lapchik, F. Ye.

TITLE:

The Mineral Associations of Permian and Triassic Rocks Dnepr-Donets Basin (O mineral'nykh assotsiatsiyakh permskikh i triasovykh otlozheniy Dneprovsko-

Donetskoy vpadiny)

PERIODICAL:

V sb: Vopr. mineralogii osadoch. obrazovaniy, Nr 3-4,

L'vov, L'vovsk. un-t, 1956, pp 299-307

ABSTRACT:

A careful study of the minerology of the Permian and Triassic rocks of the L Dnepr-Donets Basin, with consideration of fossil data and electric logs, has made it possible to divide them into a number of series and horizons. The Permian rocks are characterized, on the whole, by the high content (up to 50 to 90 percent) of black or minerals in the heavy mineral fraction. In addition, minerals that are invariably present are leucoxene, iron hydroxides (goethite and limonite), garnet,

Card 1/2

The Mineral Associations of Permian and Triassic (Cont.)

zircon, and others. Besides strongly weathered feldspars, the light fraction is characterized by well-rounded fragments of siliceous quartz-mica, and clay shales, of quartzites, and of highly altered (effusive?) rocks. The Triassic rocks have a typically high content of garnet, which is generally more abundant than zircon. Epidote and ilmenite are present in many places. In comparison with the Permian rocks, the Triassic deposits are marked by a complete absence or by an insignificantly small quantity of leucoxene. In both Permian and Triaspyrite, and barite. Of these, limonite is the most abundant in the Upper Permian and the Upper Triassic deposits. The Lower Permian rocks are characterized by sulfates (anhydrite, calcite), which commonly occur as rock-forming minerals. A Table is given in the paper, showing the mineral associations of the region.

Card 2/2

V. G. Rikhter

LAPCHIK, F. Ye.

AYZENVERG, D.Ye., geolog; BALUK!!OVSKIY, N.F., geolog; BARTOSHEVSKIY, V.I., geolog; BASS, Yu.B., geolog; VADIMOV, N.T., geolog; GLADKIY, V.Ya., geolog; DIDKOVSKIY, V.Ya., geolog; YERSHOV, V.A., geolog; ZHUKOV, G.V., geolog; ZAMORIY, P.K., geolog; IVANTISHIN, M.N., geolog; KAPTARENKO-CHERWOUSOVA, O.K., geolog; KLIMENKO, V.Ya., geolog; KLUSHIN, V.I., geolog; KLYUSHNIKOV, M.N., geolog; KRASHENINNIKOVA, O.V., geolog; KUTSYBA, A.M., geolog; LAPCHIK, F.Ie., geolog; LICHAK, I.L., geolog; MAKUKHINA, A.A., geolog; MATVIYENKO, Ye.M., geolog; MEDYNA, V.S., geolog; MOLYAVKO, G.I., geolog; NAYDIN, D.P., geolog; NOVIK, Ye.O., geolog; POLOVKO, I.K., geolog; RODIONOV, S.P., geolog; SEMENENKO, N.P., akademik, geolog; SERGEYEV, A.D., geolog; SIROSHTAN, R.I., geolog; SLAVIN, V.I., geolog; SUKHAREVICH, P.P., geolog; TKACHUK, L.G., geolog; USENKO, I.S., geolog; USTI-ROVSKIY, Yu.B., geolog; TSAROVSKIY, I.D., geolog; SHUL'GA, P.L., geolog; YURK, Yu.Yu., geolog; YAMMICHENKO, I.M., geolog; ANTROPOV, P.Ya., glavnyy redaktor; FILIPPOVA, B.S., red. izd-va; GUROVA, O.A., tekhn.red.

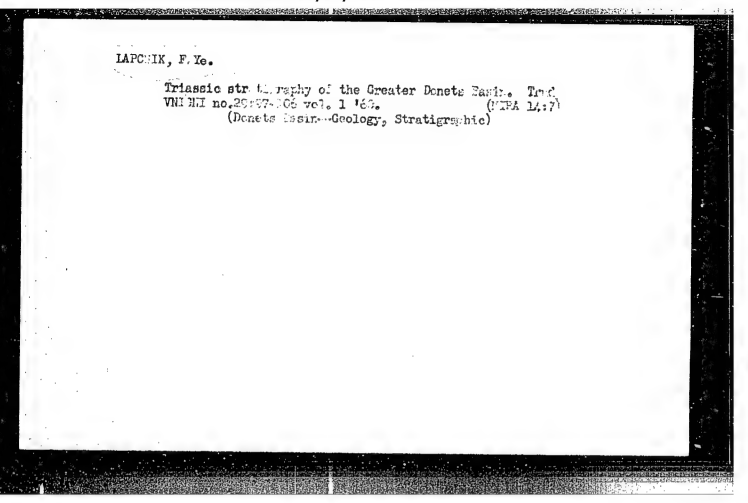
[Geology of the U.S.S.R.] Geologiia SSSR. Glav. red. P.IA.Antropov. Vol.5.[Ukrainian S.S.R., Moldavian S.S.R.] ... Ukrainskaia SSR, Moldavskaia SSR. Red. V.A. Ershov, N.P. Semenenko. Pt.1.[Geological description of the platform area] Geologicheskoe op.sanie platformennoi chasti. Moskva, Gos. nauchno-tekhn.izd-vo lit-ry po geol. i okhrane nedr. 1958. 1000 p. [\_\_Supplement] \_\_Prilozheniia. (Continued on next card)

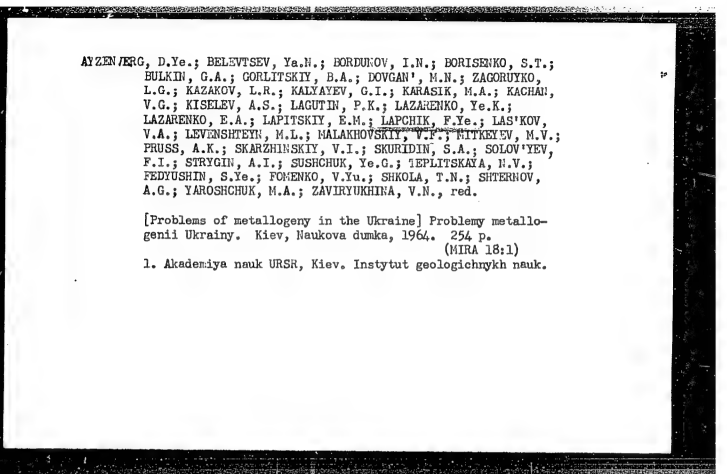
AYZENVERG, D.Ye.---(continued) Card 2.

3 fold.maps (in portfolio) (MIRA 12:1)

1. Russia (1973- U.S.S.R.) Glavnoye upravleniye geologii i okhreny nedr. 2. Ukrainskoye geologicheskoye upravleniye
Ministerstva geologii i okhreny nedr SSSR i Institut geologicheskikh
nauk Akademii nauk USSR (for all except Antropov, Filippova, Gurova).
3. Glavnyy geolog Ukrainskogo geologicheskogo upravleniya (for Yershov).
4. AN Ukrainskoy SSR (for Semensko).

(Ukraine--Geology) (Moldavia--Geology)





LAPCHIK, F.Ye. [Lapchyk, F.E.]

Lithology and facies of Upper Permian sediments in the western prolongation of the Greater Donets Basin. Dop. AN URSR no.1:81-84 '65. (MIRA 18:2)

l. Institut geologicheskikh nauk AN UkrSSR. Predstavleno akademikom AN UkrSSR V.G. Bondarchukom [Bondarchuk, V.H.]

SOV/38-22-5-5/10 AUTHOR: Lapchik, I.P. On the Set of Limit Points of the Series With Complex Terms TITLE: -(O mnozhestve predel'nykh tochek ryadov s kompleksnymi chlenami) PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya matematicheskaya, 1958, Vol 22, Nr 5, pp 641-666 (USSR) The author treats a question considered by Hadwiger [Ref 3] ABSTRACT: a long time ago. He considers the conditionally convergent series and the series (B) obtained from (A) in any way by a rearrangement of the terms. It is shown that the limit points of the partial sums of (B) form a closed connected set. If the region of convergence of (A) is a straight line 1, then the set of limit points of the partial sums of (B) is either a point on 1 or a straight segment on 1. If (A) converges in the plane and if F is an arbitrary connected closed point set of the plane, then (A) can Card 1/2

On the Set of Limit Points of the Series With Complex Terms SOV/38-22-5-5/10

always be rearranged in (B) so that the set of boundary points

Grad Soviet, and 3 German.

PRESENTED: by P.S.Aleksandrov, Academician

SUBMITTED: February 28, 1957

Card 2/2

KOZHICH-ZELENKO, Mariya Platonovna [Kozhych-Zelenko, M.P.]; LAPCHIK,

T.Yu. [Lapchyk, T.IU.], kand.geol.-miner.mauk, otv.red.; SHTUL'MAN,

I.P., red.; CHEKHOVICH, N.Ya. [Chekhovych, N.IA.], red.;

KADASHEVICH, O.O. [Kadashevych, O.O.], tekhn.red.

[Lithology of Carboniferous sediments in the western part of the Greater Donets Basin] Litologiia kam'ianovuhil'nykh vidkladiv zakhidnoho sektora Velikoho Donbasu. Akad. Vydavnytstvo Akad.nauk URSR, 118 p. (Akademiia nauk URSR, Kiev. Instytut geologichnykh nauk. Trudy. Seriia stratygrafii i paleontologii, no.24.).

(MIRA 15:5)

(Donets Basin--Rocks, Sedimentary)

### IAPCHIK, T.Yu.

Paleozoic volcanic rock formations in the Chernigov region. Dop. AN URSR no.5:341-344 '54. (MLRA 8:7)

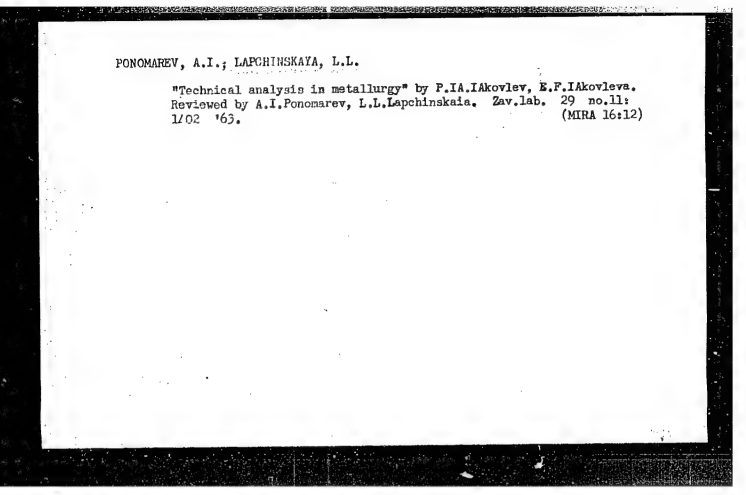
1. Institut geologichnickh nauk AN URSR. Predstaviv diysniy chlen AN URSR V.G. Bondarchuk. (Chernigov Province-Geology, Stratigraphic)

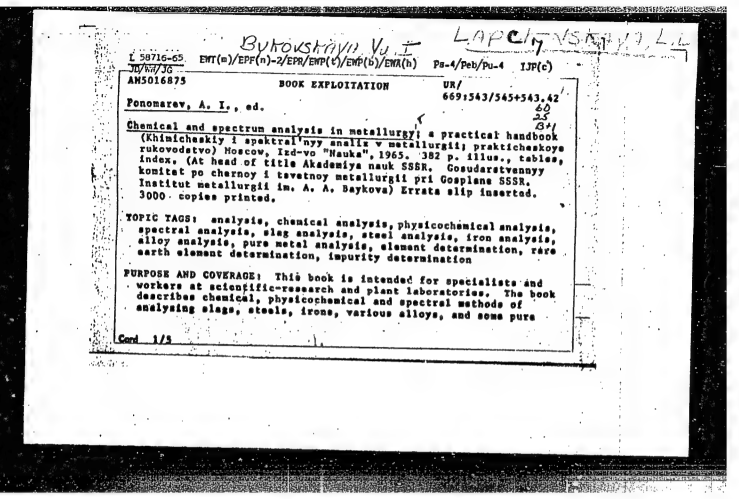
AYZENVERG, D.Ye. [Aizenverg, D.IE.]; BARANOVA, N.M.; VEKLICH, M.F.; GOLYAK, L.M. [Holiak, L.M.]; GORAK, S.V. [Horek, S.V.]; DIDKOVSKIY, V.Ya. LDidkovs'kyi, V.IA.]; ZELIHSKAYA, V.O. [Zelins'ka, V.O.]; ZERHRTSKIY, B.F. [Zernets'kyi, B.F.]; KAPTARENKO-CHERNOUSOVA, O.K.; KRAYEVA, Ye.Ya. [Kraieva, IE.IA.]; KRASHENINIIKOVA, O.V.; KUTSIRA, A.M.; LAPCHIK, T.Yu.; MAKARENKO, D.Ye.; MCLYAVKO, G.I. [Moliavko, H.I.]; MULIKA, A.M.; PASTERNAK, S.I.; PERMYAKOV, V.V.; ROMODANOVA, A.P.; ROTMAN, R.N.; SLAVIN, V.I.; SOKOLOVSKIY, I.L.; SOROCHAN, O.A.; SYABRYAY, V.T.; TKACHENKO, T.O.; SHUL'GA, P.L. [Shul'ha, P.L.], doktor geol.-mineral.nauk; YAMNICHENKO, I.M. [IAmnychenko, I.M.]; BONDARCHUK, V.G. [Bondarchuk, V.H.], akade-[Atlas of paleogeographical maps of the Ukrainian and Moldavian S.S.R. with lithofacies elements. Scale 1:2,500,000] Atlas paleogeografichnykh kert Ukreins'koi i Moldavs'koi RSR z elementamy litofatsii. Masshtab 1:2,500,000. Sklaly D. IE. Aizenverg i dr. Za zahal'nym kerivnytstvom V.N.Bondarchuka. Kyiv. 1960. xvi p., .78 col.maps. (MIRA 13:12) 1. Akademiya nauk USSR, Kiyev. Institut geologicheskikh nauk. 2. Institut geologicheskikh nauk AN USSR (for all, except Bondarchuk, Pasternak, Slavin). 3. Instytut geologii korysnykh kopalyn AN URSR (for Pasternak). 4. Moskovskiy gosudarstvennyy universitet im. (Ukraine--Paleogeography--Maps) (Moldavia--Paleogeography--Maps)

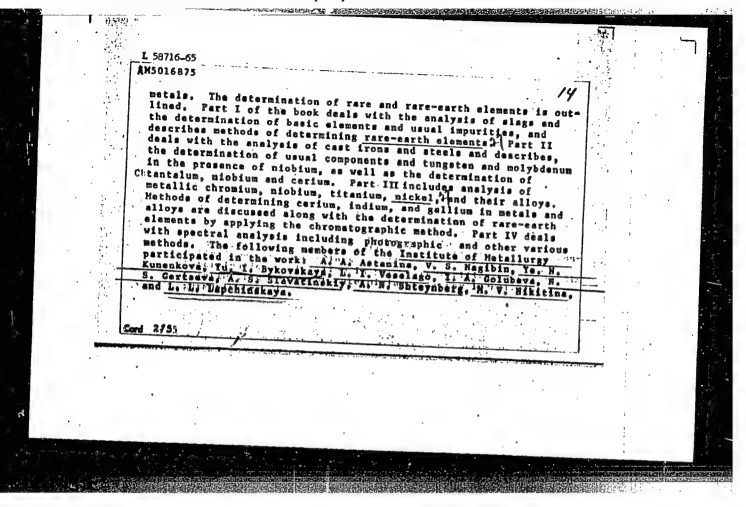
GORDZINSKIY, A.M. [Hrodzins'kyi, A.M.]; LAPCHIK, V.F. [Lapchyk, V.F.];
PARSHIKOV, V.N. [Pershykov, V.M.]

Effect of photosynthesis on the nitrogen nutrition of plants. Ukr. bot. zhur. 18 no.3:13-22 161. (MIRA 14:12)

l. Institut botaniki AN USSR, otdel fiziologii.
(Nitrogen metabolism)
(Plants, Effect of light on)

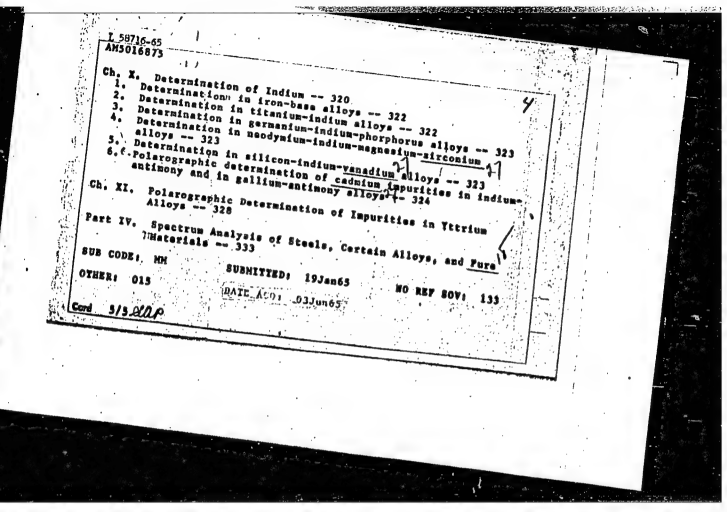






1.		0		
· 4· ·	TABLE OF CONTENT [Abridged]:	. 0		
				•
	Part I. Analysis of Glagd 5		n:	
	Part II. Analysis of Gast Irons and Steels 116	* •   :		
	Fart III. Methods for Determination of Individual Elements  'N' As Hetals and Alloys, 259	in		
	il. Analysis of chromium and its alloys 266 "8. Determination of yttrium and chromium in yttrium-chro	nium	. !	
#	alloys 273			
ا برو	9. Determination of chromium in chromium-rhenium alloys III. Analysis of niobium and its alloys 276			
	4. Determination of tungsten and niobium in piobium-tun		11	
1				
	atloys 285			
The state of the s	atloys 285			
	atloys 285			
	8. Repid determination of aluminum in miobium-sluminum in miobium	111.7 271 <u>/</u>		
	8. Rapid determination of aluminum in miobium-aluminum in miobium in mi			
	8. Repid determination of aluminum in miobium-sluminum in miobium	111.7 271 <u>/</u>		
	8. Repid determination of aluminum in miobium-sluminum in miobium	111.7 271 <u>/</u>		
	8. Repid determination of aluminum in miobium-sluminum in miobium	111.7 271 <u>/</u>		
	8. Repid determination of aluminum in miobium-sluminum in miobium	111.7 271 <u>/</u>		

î	FACE AT		
	1, 58716-65		
	ANSU1 6875 .	2	
	10. Bichromatic method of determining molybden	um in niobium	
	base alloys 292 11. Determination of niobium and gallium in ni	obium-gallium a	
	alloys 293	titanium-	
	niobium alloys (with titalian content	0 0327	• 12
	Ch. VIII. Determination of germanium 314  1. Weighing method of determining germanium in	a germanium-	 8
	的数据 iron alloys == 314 .	315 1-1	
75 s	3: AColorimetric determination for Sermination	in_indium=7	10
	Partimony alloys allicon, tellurium and ge	rmanium in silicon-	16 16 18
	tellurium-germanium antoys - strumium-tha	111um 411oys 316	è.
	6. Colorimetric method of determining antimon	7	
	•		
			3
	Cord 9/3		
	Material Control Contr	•	
*		:	
		Very service of the service of	



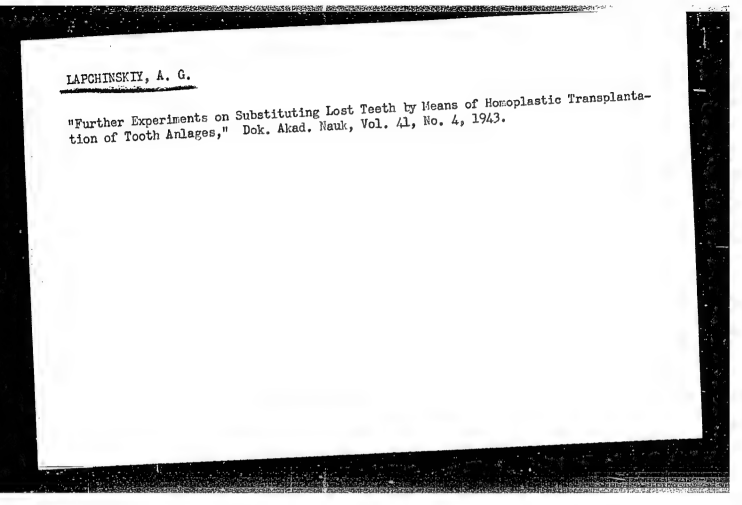
### LAPCHINSKIY, A. G.

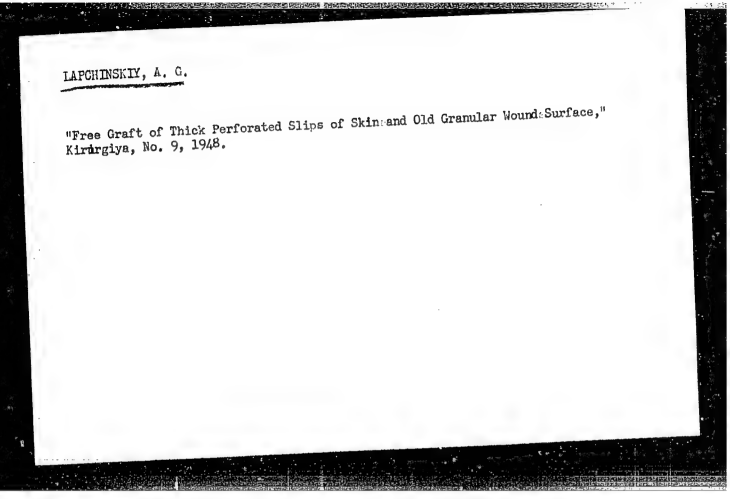
"Homoplastic Transplantation of Teeth in Rats," Dok. Akad. Nauk, Vol. 26, No. 7, 1940.

"Homoplastic Transplantation of Limbs in Rats," Dok. Akad. Nauk, Vol. 26, No. 7, 1940.

"Any Attempt at Experimental Homoplastic Transplantation of Teeth in the Dog," ibid., 28, No. 8, 1940.

"Replacement of Teeth in Dogs by Means of Homoplastic Transplantation of Teeth Rudiments," ibid., 29, No. 3, 1940.





#### LAPCHINSKIY, A.G.

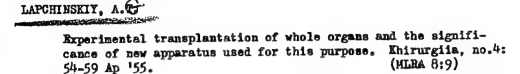
Treatment of facial vascular nevi by free transplants of large skin flaps. Khirurgiia, Moskva No.12:61-66 Dec 51. (CIML 21:4)

1. Senior Scientific Associate, Honored Physician Udmurt ASSR.
2. Of the Central Institute of Traumatology and Orthopedics of the Ministry of Public Health USSR (Director-Honored Worker in Science Prof. N.N. Priorov; Head of Maxillofacial Department Prof. N.M. Mikhel'son.)

LAPCHINSKIY, A.G.: PRIOROV, N.N., professor, zasluzhennyy deyatel' nauki, direktor.

Formation of the helix from flat Filatov's flap with cartilage base. Khirurgiia no.3:75-77 Mr '53.

1. Teentral'nyy institut travmatologii i ortopedii. (Ear) (Transplantation (Physiology))



1. Kandidat biologicheskikh nauk zasluzhennyy vrach Udmurtskoy ASSR. Nauchno-issledovatel'skiy institut eksperimental'noy khirurgicheskoy apparatury i instrumentov Ministerstva Zdravo-okhraneniya SSSR (dir. M.G. Anan'yev, zav.laboratoriyey izolirovannykh organov, A.G. Lapchinskiy) (TRANSPLANTATION,

preserved whole organs, in dogs)

LAPCHINSKTY, A. G., VIKTOROV, B. F., CORBOVITSKIY, E. B., GUROVA, 1. V., DANIELISON, A. K., LEBEDEVA, N. S., FEDVELEVA, G. V., PERESTOROHIU, S. A., SAVCHENKO, E. D., UNIK, V. I., SHISHKHIA, I. D.

Apparatus for the conservation of whole organs by chilling with artificial circulation and its use in experiments on transplantation of extremities and kidneys of dogs .... 177

Noyye khirurgicheskie apparaay i instrumenty i opyt ikh primeneniye (New SURGICAL Equipment and Instruments and Experience in Their Use) NO. 1, Moscow, 1957 A collection of Papers of the Scientific Research Inst. for Experimental Surgical Equipment and Instruments.

NIVERLAZI

LAPCHINSKIY, A.G. and GORBOVITSKIY, YE.B.

"Experimental transplantation of preserved kidneys and extremities."

report presented at the 18th Congress of the Intl Society of Surgery, Munich, 13-20 Sept 59.

#### (LAPCHINSKIY, A.G. (Moskva)

Late results of the experimental transplantation of peserved extremities and kidneys in dogs. Pat. fiziol. i eskp. terap. 4 no. 6:17-23 N-D 160. (MIRA 14:2)

1. Iz Instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (direktor M.G. Anan'yev).

(KIDNEYS—TRANSPLANTATION) (EXTREMITIES (ANATOMY)—TRANSPLANTATION)

#### LAPCHINSKIY, A.G.

In memory of S.S.Bruikhonenko. Pat.fiziol. i eksp. terap. 5 no.3: 97-98 My-Je \*61. (MIKA 14:6) (BRUIKHONENKO, SERGEI SERGEEVICH, 1890-1960)

## LAPCHINSKIY, A-G

USSR

DEMIKHOV, Vladimir Petrovich, The Sklifosovsky
Institute, Moscow - "On the transplantation of
the heart" (Session 5)

KAPICHNIKOV, Mikhail Mikhaylovich, Visiting Fellow,
Institute of Experimental Biology, Academy of
Sciences USSR, Moscow - "Immunological reactions to
skin homotransplantation in rats and rabbits"
[Joint paper, together with D. L. BALLANTYNE, Jr.,
and C. A. STETSON, both of the New York
University School of Medicine, New York, New
York] (Session 2)

LAPCHINSKIY, Anastasiy G., Central Institute of
Transactory and Orthopedics, Moscow - "Experimental transplantation of skin preserved by sub-

mental transplantation of skin preserved by subfreezing to - 1960C in liquid nitrogen" (Session 6)

Report to be submitted for the Fifth Intl. Tissuetransplantation Conference (Mational Science Foundation and H Y Academy of Sciences, New York City, 8-10 Febr 62.

LAPCHINSKIY, A.G.; LEBEDEVA, N.S.

Preservation of tissues and organs by deep cooling; preliminary report. Trudy NIIEKHAI no.5:221-226 '61. (MIRA 15:8)

#### LAPCHINSKIY, A.G.; SOKOLOV, M.M. [deceased]

Instrument outfit for fenestration of the labyrinth after Lempert in a hearing disorder as a result of otosclerosis. Trudy NIIEKHAI no.5:300-306 '61. (MIRA 15:8)

l. Nauchno-issledovatel'skiy institut eksperimental'noy khirurgicheskoy apparatury i instrumentov. (LABYRINTH (EAR)-SURGERY) (OTOSCLEROSIS) (SURGICAL INSTRUMENTS AND APPARATUS)

LAPCHINSKY, A.G.: LEBEDEVA, N.S.

Transplantation of rabbit skin conserved by freezing in liquid nitrogen at-1960 C. Acta chir. plast. 4 no.2:89-101 62.

1. Institute of Experimental Surgical Apparatus and Instruments, Moscow (U.S.S.R.) Director: M.G. Ananyev.
(SKIN TRANSPLANTATION expers)

L 20271-65 AMD Pb-4

ACCESSION NR: ARLIOL5868

S/0299/64/000/011/M021/M0214

SOURCT: Ref. zh. Biologiya. Svodnywy tom, Abs. 14M157

AUTHOR: Lapchinskiy, A. G.; Medvedeva, G. V.; Gadalina, I. D.; Suslikov, V. I.; Lyngorn, A. G.

TITLE: 3kin and mammary gland homoplasty with parabiosis of donor are locipient in rats

CITED SCURCE: Sb. 3 Vses. konferentsiya po peresadke tkaney i organov, 1963. Yerevan, 1963, 365-367

TOPIC TAGS: skin, mammary gland, homoplasty, parablosis, rat, hyperplasia, transplantation

The SLATION: Parabiosis in young rats leads to the development of tolorance between partners according to data of Lapchinskiy and Savindt. In some of the experiments nonrelated rats taken from different vivariums were joined in parabiosis by forming a skin or skin-muscle bridge between the partners. A flap from the back of one of the rats served as a transplant on the partner's stomach, and a

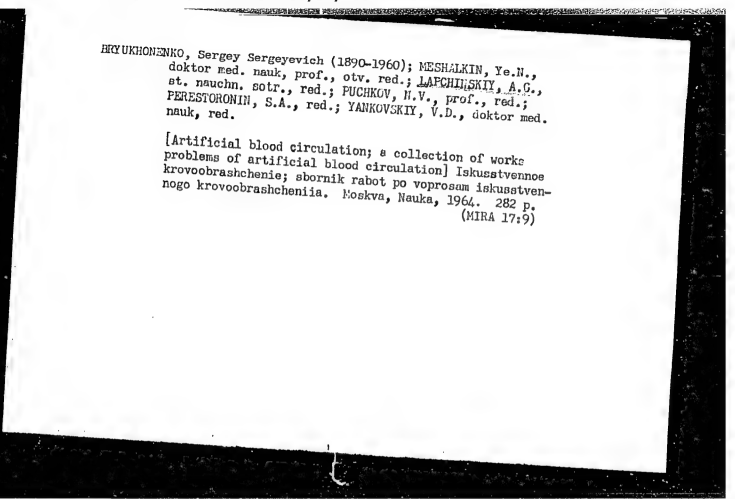
Card 1/2

ACCESSION NR: ARHOLS868

flap from the latter's stomach served as a transplant on the back of the other rat. The difficulty of forming parabiosis in adult rats and the seriousness of the operation led to a high percentage of Hyperplasia of the spleen and lymph nodes was found in the dead death of animal could not always be found; perhaps it could be more than 20 days in parabiosis. In some of these a gradual crowding Maximum life expectancy of rats in parabiosis is 6 mos. In one case partner remained intact. This transplant on the back of the other which 7 mos after transplantation secreted a small quantity of milk.

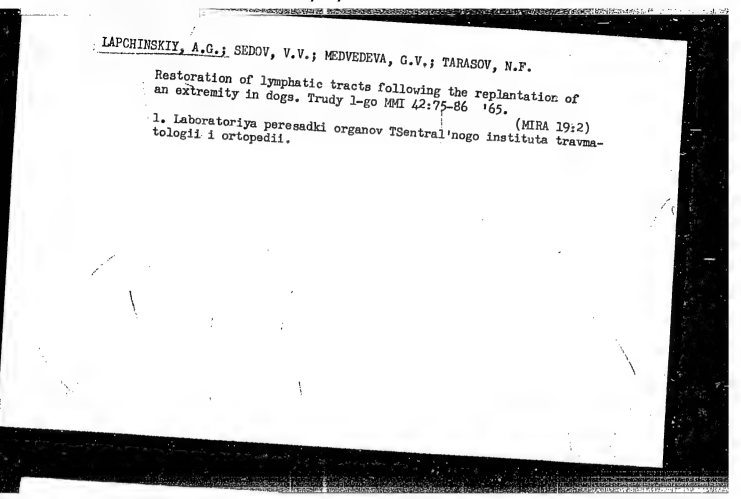
EMCL: 00

Card 2/2



ENG(j)/ENG(r)/ENG(1)/FS(v)-3/ENG(v)/ENG(a)-2/ENG(c) Pe-5 DD ACCESSION NR: AR5010393 UR/0299/64/000/024/H022/H023 SOURCE: Ref. zh. Biologiya. Svodnyy tom, Abs. 24M141 AUTHOR: Lapchinskiv, A 21 TITLE: Possibility of transplanting extremi les in the clinic Oven sources yourogives not at algely 75-(2)Pite Vice remain antacton, hopotexamplantación TRANSLATION: In experiments with auto- and homotransplantation of extremities, the author succeeded in obtaining permanent "takes" of the extremities not only in dogs but in human beings who lost limbs as a result of an accident. With homotransplantation of extremities to dogs, the transplant or the recipient died within 22 days. Parabiosis in rats and chickens makes it possible for homografts to survive permanently, but this method is ineffectual in puppies and kittens. Successful cases of autotransplantation in human beings with incomplete detachment of the extremities are described. Autotransplantation of completely severed extremities sometimes failed owing to the toxicosis that resulted from the formation of toxic Card 1/2

ACCESSION	NR: AR5010393			
substances Circulation	s in the preserved on and perfusion of	organs. The use of a f donor blood, improves	refrigerator with art	o ificial blood
SUB CODE:	LS	ENCL: 00	Toballo, B, ROZN	evnikov.
Card 2/2				-



L 08406-67 AR6031738 (A) SOURCE CODE: UR/0299/66/000/009/M029/M029 AUTHOR: Lapchinskiy, A. G. TITLE: The problem of grafting whole extremities SOURCE: Ref. zh. Biologiya, Part II, Abs. 9M168 REF SOURCE: Tr. I Vses. s"yezda travmatologo-ortopedov, 1963. M., TOPIC TAGS: extremity grafting, homoplastic surgery, parabiosis ABSTRACT: Experiments were analyzed on grafting extremities in animals and two cases of successful grafting in man (a 12-year old boy in Boston, and a laborer in China) during trauma. It was noted that least successful grafting occured in cases, when the diameter of the severed vessels was small, since the technique of sewing small vessels is still not perfected. The best results of grafting extremities in animals were under conditions of parabiosis, homoplastic surgery of extremities in man is possible when tissue incompatibility is overcome. [Translation of SUB CODE: 06/ Cord 1/1 UDC: 577, 99+611, 018, 089, 843

### LAPCHINSKIY, F.A.

#### LAPCHINSKII F.A.

O nekotorykh osobemnostiakh diestviia sul'famidnykh preparatov pri tuberkuleze. /Certain properties of the effect of sulfonamide preparations in tuberculosis/ Prob. tuberk., Hoskva No. 2 Mar-Apr 51 p. 47-50.

1. Of Cherkass's Tuberculosis Hospital (Head Physician-H.N. Brechak).

CLML Vol. 20, No. 10 October 1951

LAPCHINSKIY, F. A.		
Pneumoperitoneum, Artificial Technique of pneumoperitoneum. Probl. tub. no. 2, 1952.		
		The state of the s
9. Monthly List of Russian Accessions, Library of Congress, August	1952 <b>X1953</b>	Unclassified.

#### CIA-RDP86-00513R000928610007-8 "APPROVED FOR RELEASE: 08/31/2001

DESR/Electronics - Rural Radio facilities

Card

1/1

Authors

Lapchinskiy, G. D., Secretary of Krasnovarsk Regional Commissariat of the Communist party of the Soviet Union (KPSS)

Title

Let us pay attention daily to bringing radio facilities to rural

districts

Periodical

1 Vest Svyaz, 5, 22 - 23, May 1954

Abstract

It is pointed out that up to 1 January of the current year, 145 new radio centers and 875 km of radio lines were installed; 2500 km of wire were suspended and 21,500 radio-points (installations with loudspeakers on telephone receivers) were opened in the Kranshoyarsk region. The original program designated that 201 collective farms be supplied with radio installations, but only 50 out of that number received them. It was hoped that the program outlined will be fulfilled before 1955.

Institution :

Submitted

#### LAPCHINSKIY, I.D.

Effect of hydrochloric acid solution on the executive function of the pencreas. Vrach.delo no.2:44-50 F 163. (MIRA 16:5)

1. Kafedra fakul'tetskoy terapevticheskoy kliniki (zav. - akademik Akademii nauk UkrSSR, deystvitel'nyy chlen AMN SSSR, prof. V.N. Ivanov [deceased]) Kiyevskogo meditsinskogo instituta.

(PANCREAS—SECRETIONS) (HYDROCHLORIC ACID)

s/125/61/000/008/004/014 D053/D113

AUTHORS:

Zaruba, I.I., Potap yevskiy, A.G., and Lapchinskiy, V.F.

TITLE:

Effect of the dynamic characteristics of the power source upon carbon-dioxide-shielded welding with a wire electrode,

2 mm in diameter

PERIODICAL:

Avtomaticheskaya svarka, no. 8, 1961, 31-40

TEXT: Peculiarities of the carbon-dioxide-shielded welding process using a wire electrode 2 mm in diameter are described. The purpose of this work was to investigate the reason for a considerable metal spatter and a bad weld formation in this process, and to work out ways of eliminating these faults. The carbon-dioxide welding process with a consumable electrode, 2 mm in diameter, is performed by frequent short-circuiting of the arc gap. An examination of the welding process using high-speed photography and the oscillograms of the welding currents revealed that the quality of weld formation and the transfer and spattering of the weld metal depend on the dynamical properties of the power source, primarily on the rate at which the current rises at the moment when the arc gap is closed by a droplet of molten metal. The optimum rate of this short-circuit current (I sh) rise was determined in Card 1/3

S/125/61/000/008/004/014 D053/D113

Effect of the dynamic characteristics...

a series of experiments conducted with an automatically fed wire electrode, 2 mm in diameter. The power was supplied by a BC-400 (VS-400) welding rectifier with a smoothly drooping exterior characteristic (k ~-0.06 V/A). The rate of I rise was controlled by an adjustable inductor connected in the circuit. Based on the experimental results obtained, the authors conclude that the weld formation can be improved and the spattering reduced to clude that the weld formation can be improved and the spattering reduced to 4 - 6% of its original amount by keeping the ratio of the dI to dt within 8 - 20 KA/sec. The existing power sources for welding, however, do not secure the necessary rates of the short-circuit current. As a substitute, secure the necessary rates of the short-circuit to current. As a substitute, secure the necessary rates of the short-circuit to keep the rate of the reactor connected in series in the welding circuit to keep the rate of the reactor connected in series in the welding circuit to keep the rate of the VS-400 rectifier and an inductor of (3 ÷ 5)10-3 H, and with the CT -300 (SG-300) generator and the PCI3-34 (RSTE-34) reactor. There are 6 figures, 3 tables, and 7 Soviet-bloc references.

Card 2/3

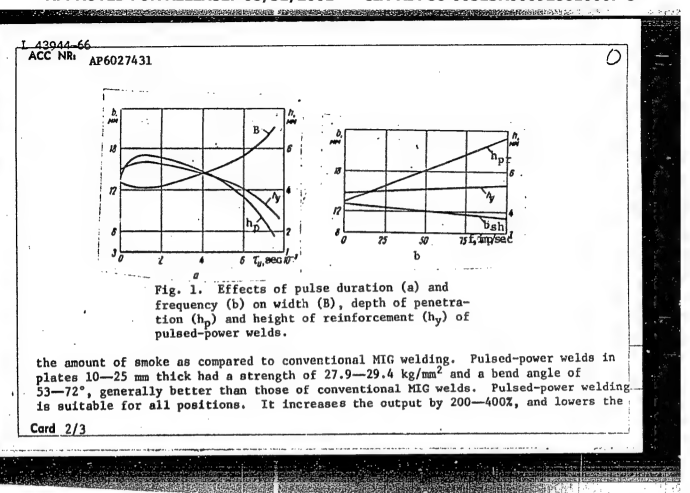
POTAP'YEVSKIY, A.G.; LAPCHINSKIY, V.F.

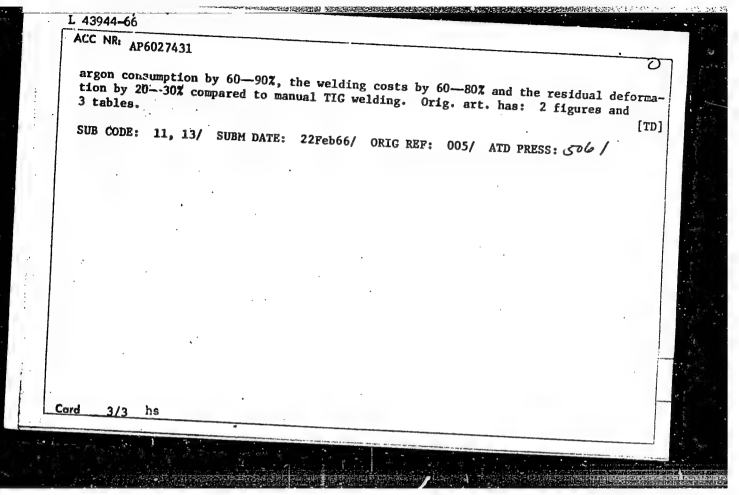
Dynamic properties of current sources for welding in carbon dioxide.

Avtom. svar. 16 no.9:42-46 S '63.

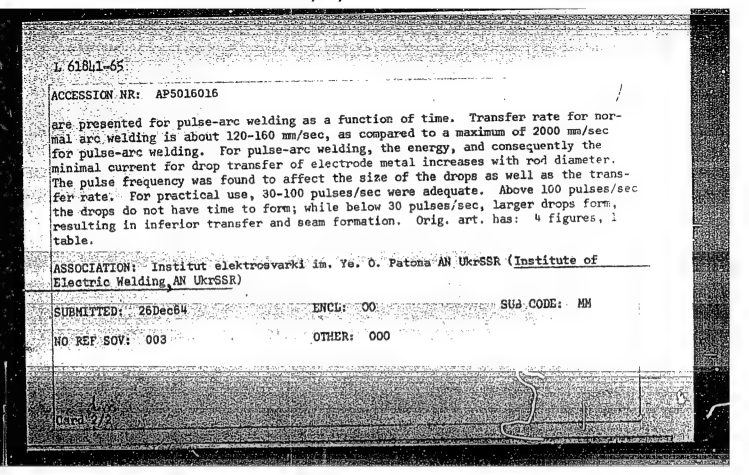
1. Institut elektrosvarki im. Ye.O.Patona AN UkrSSR.

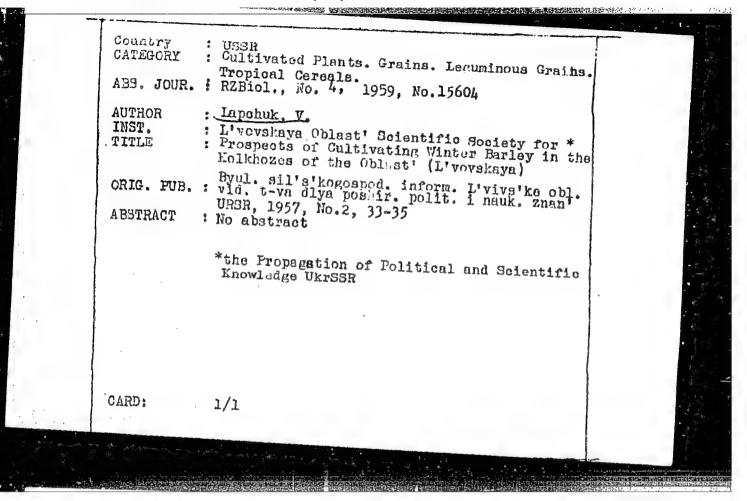
ACC NR: AP6027431  SOURCE CODE: UR/0125/66/000/007/0050/0053  AUTHOR: Lapchinskiv, V. F.; Potap'yevskiy, A. G.; Steblovskiy, B. A.;  Vaynerman, A. Ye. (Vyborg)  ORG: Electric Welding Institute im. Ye. O. Paton, AN UkrSSR (Institut elektrosvarki AN UkrSSR)  TITLE: Pulsed-power argon-shielded arc welding of aluminum alloys  SOURCE: Avtomaticheskaya svarka, no. 7, 1966, 50-53  TOPIC TAGS: aluminum manganese alloy, aluminum alloy, welding, pulsed—welding, inert gas welding/AMg6 aluminum alloy  ABSTRACT: The effect of pulse duration and frequency in argon-shielded pulsed-power welding on the shape and dimensions of AMg6 aluminum-magnesium alloy welds has been investigated. Alloy sheets and plates 2.5—25 mm thick were welded with SvAMg6 wire and A- or B-grade argon-2/ The arc behavior was recorded by a high-speed movie camera synchronized with an oscilloscope. It was found that as the pulse duration increases, the electrode burn-up rate and the with of the weld increase, but the depth of penetration and the height of reinforcement first increase and then decrease (see Fig. 1a). With increasing pulse frequency, the electrode burn-up rate and depth of penetration increases at all welding positions (Fig. 1b). In welding AMg31 AMg3B AMg6 and AMg61 aluminum alloys, the use of pulsed power reduces considerably the weld porosity and Cord 1/3  UDC: 621.791.856.669.71	。	
AUTHOR: Lapchinskiy, V. F.; Potap yevskiy, A. G.; Steblovskiy, B. A.;  Vaynerman, A. Te. (Vyborg)  ORG: Electric Welding Institute im. Ye. O. Paton, AN UkrSSR (Institut elektrosvarki AN UkrSSR)  TITLE: Pulsed-power argon-shielded arc welding of aluminum alloys  SOURCE: Avtomaticheskaya svarka, no. 7, 1966, 50-53  TOPIC TAGS: Absolute manganese alloy, aluminum alloy, welding, pulsed welding, inert gas welding/AMg6 aluminum alloy  ABSTRACT: The effect of pulse duration and frequency in argon-shielded pulsed-power welding on the shape and dimensions of AMg6 aluminum-magnesium alloy welds has been investigated. Alloy sheets and plates 2.5—25 mm thick were welded with SvAMg6 wire and A- or B-grade argon. The arc behavior was recorded by a high-speed movie camera synchronized with an oscilloscope. It was found that as the pulse duration increases the electrode burn-up rate and the widh of the weld increase, but the depth of penetration and the height of reinforcement first increase and then decrease (see Fig. 1a). With increasing pulse frequency, the electrode burn-up rate and depth of penetration increases at all welding positions (Fig. 1b). In welding AMg31 AMg5B AMg6 and AMg61 aluminum alloys, the use of pulsed power reduces considerably the weld porosity and		5,7
ORG: Electric Welding Institute im. Ye. O. Paton, AN UkrSSR (Institut elektrosvarki AN UkrSSR)  TITLE: Pulsed-power argon-shielded arc welding of aluminum alloys  SOURCE: Avtomaticheskaya svarka, no. 7, 1966, 50-53  TOPIC TAGS: aluminum manganese alloy, aluminum alloy welding, pulsed—welding, inert gas welding/AMg6 aluminum alloy  ABSTRACT: The effect of pulse duration and frequency in argon-shielded pulsed-power welding on the shape and dimensions of AMg6 aluminum-magnesium alloy welds has been investigated. Alloy sheets and plates 2.5—25 mm thick were welded with SvAMg6 wire and A- or B-grade argon. The arc behavior was recorded by a high-speed movie camera synchronized with an oscilloscope. It was found that as the pulse duration increases, the electrode burn-up rate and the with of the weld increase, but the depth of penetration and the height of reinforcement first increase and then decrease (see Fig. 1a). With increasing pulse frequency, the electrode burn-up rate and depth of penetration increases at all welding positions (Fig. 1b). In welding AMg31 AMg58 AMg6 and AMg61 aluminum alloys, the use of pulsed power reduces considerably the well porosity and	ACC NR: AP6027431 SOURCE CODE: UR/0125/66/000/007/0050/0053	
TITLE: Pulsed-power argon-shielded arc welding of aluminum alloys  SOURCE: Avtomaticheskaya svarka, no. 7, 1966, 50-53  TOPIC TAGS: alminum manganese alloy, aluminum alloy, welding, pulsed—welding, inert gas welding/AMg6 aluminum alloy  ABSTRACT: The effect of pulse duration and frequency in argon-shielded pulsed-power welding on the shape and dimensions of AMg6 aluminum-magnesium/alloy welds has been investigated. Alloy sheets and plates 2.5—25 mm thick were welded with SvAMg6 wire and A- or B-grade argon. The arc behavior was recorded by a high-speed movie camera synchronized with an oscilloscope. It was found that as the pulse duration increases, the electrode burn-prate and the widh of the weld increase, but the depth of penetration and the height of reinforcement first increase and then decrease (see Fig. 1a). With increasing pulse frequency, the electrode burn-up rate and depth of penetration increase at all welding positions (Fig. 1b). In welding AMg3/ AMg5B AMg6 and AMg61 aluminum alloys, the use of pulsed power reduces considerably the weld porosity and	AUTHOR: Lapchinskiy, V. F.; Potap'yevskiy, A. G.; Steblovskiy, B. A.;  Vaynerman, A. Ye. (Vyborg)	P 100 100 100 100 100 100 100 100 100 10
SOURCE: Avtomaticheskaya svarka, no. 7, 1966, 50-53  TOPIC TAGS: aleminum manganese alloy, aluminum alloy welding, pulsed welding, inert gas welding/AMg6 aluminum alloy  ABSTRACT: The effect of pulse duration and frequency in argon-shielded pulsed-power welding on the shape and dimensions of AMg6 aluminum-magnesium alloy welds has been investigated. Alloy sheets and plates 2.5—25 mm thick were welded with SvAMg6 wire and A- or B-grade argon. The arc behavior was recorded by a high-speed movie camera synchronized with an oscilloscope. It was found that as the pulse duration increases the electrode burn-up rate and the with of the weld increase, but the depth of penetration and the height of reinforcement first increase and then decrease (see Fig. 1a). With increasing pulse frequency, the electrode burn-up rate and depth of penetration increase at all welding positions (Fig. 1b). In welding AMg3 AMg5B AMg6 and AMg61 aluminum alloys, the use of pulsed power reduces considerably the weld porosity and		
TOPIC TAGS: alminum manganese alloy, aluminum alloy, welding, pulsed—welding, inert gas welding/AMg6 aluminum alloy  ABSTRACT: The effect of pulse duration and frequency in argon-shielded pulsed-power welding on the shape and dimensions of AMg6 aluminum-magnesium alloy welds has been investigated. Alloy sheets and plates 2.5—25 mm thick were welded with SvAMg6 wire and A- or B-grade argon. The arc behavior was recorded by a high-speed movie camera synchronized with an oscilloscope. It was found that as the pulse duration increases, the electrode burn-uprate and the with of the weld increase, but the depth of penetration and the height of reinforcement first increase and then decrease (see Fig. 1a). With increasing pulse frequency, the electrode burn-up rate and depth of penetration increase at all welding positions (Fig. 1b). In welding AMg3 AMg5B AMg6 and AMg61 aluminum alloys, the use of pulsed power reduces considerably the weld porosity and	18 27	4
ABSTRACT: The effect of pulse duration and frequency in argon-shielded pulsed-power welding on the shape and dimensions of AMg6 aluminum-magnesium alloy welds has been investigated. Alloy sheets and plates 2.5—25 mm thick were welded with SvAMg6 wire and A- or B-grade argon. The arc behavior was recorded by a high-speed movie camera synchronized with an oscilloscope. It was found that as the pulse duration increases, the electrode burn-up rate and the with of the weld increase, but the depth of penetration and the height of reinforcement first increase and then decrease (see Fig. 1a). With increasing pulse frequency, the electrode burn-up rate and depth of penetration increase at all welding positions (Fig. 1b). In welding AMg3! AMg5B AMg6 and AMg61 aluminum alloys, the use of pulsed power reduces considerably the weld porosity and	SUURCE: Avcomaticheskaya svarka, no. /, 1966, 50-53	1
welding on the shape and dimensions of AMg6 aluminum-magnesium alloy welds has been investigated. Alloy sheets and plates 2.5—25 mm thick were welded with SvAMg6 wire and A- or B-grade argon. The arc behavior was recorded by a high-speed movie camera synchronized with an oscilloscope. It was found that as the pulse duration increases, the electrode burn-up rate and the with of the weld increase, but the depth of penetration and the height of reinforcement first increase and then decrease (see Fig. 1a). With increasing pulse frequency, the electrode burn-up rate and depth of penetration increase at all welding positions (Fig. 1b). In welding AMg3 AMg5B AMg6 and AMg61 aluminum alloys, the use of pulsed power reduces considerably the weld porosity and	TOPIC TAGS: aleminum manganese alloy, aluminum alloy welding, pulsed welding, inert gas welding/AMg6 aluminum alloy	
height of reinforcement first increase and then decrease (see Fig. 1a). With increasing pulse frequency, the electrode burn-up rate and depth of penetration increase at all welding positions (Fig. 1b). In welding AMg3, AMg5B, AMg6 and AMg61 aluminum alloys, the use of pulsed power reduces considerably the weld porosity and	welding on the shape and dimensions of AMg6 aluminum-magnesium alloy welds has been investigated. Alloy sheets and plates 2.5—25 mm thick were welded with SvAMg6 wire and A- or B-grade argon. The arc behavior was recorded by a high-speed movie camera synchronized with an oscilloscope. It was found that as the pulse duration increases	
increasing pulse frequency, the electrode burn-up rate and depth of penetration increase at all welding positions (Fig. 1b). In welding AMg3/ AMg5B AMg6 and AMg61 aluminum alloys, the use of pulsed power reduces considerably the weld porosity and	the electrode burn-up rate and the width of the weld increase, but the depth of penetration and the	
increase at all welding positions (Fig. 1b). In welding AMg3/ AMg5B AMg6 and AMg61 aluminum alloys, the use of pulsed power reduces considerably the weld porosity and	increasing pulse frequency, the electrode burn-up rate and depth of penetration	
	increase at all welding positions (Fig. 1b). In welding AMg3/8AMg5B AMg6 and AMg61	
Card 1/3 UDC: 621.791.856.669.71	aluminum alloys, the use of pulsed power reduces considerably the weld porosity and	.2 %
	Card 1/3 UDC: 621.791.856.669.71	





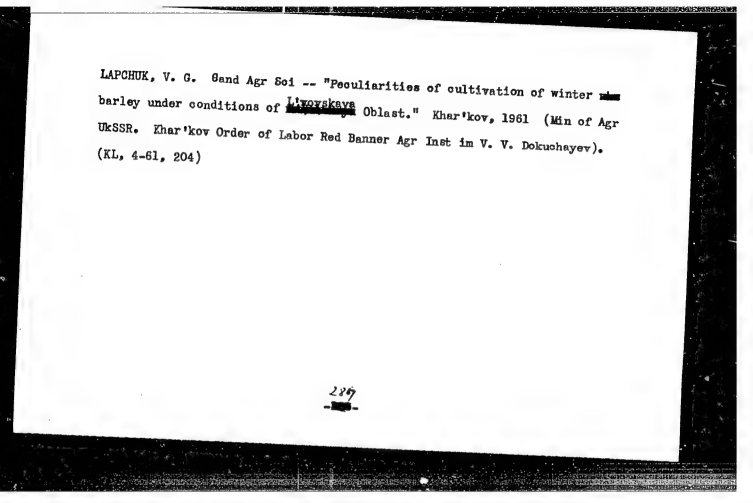
L 61841-65 ENT(m)/ENA(d)/EWP(v)/T/EWP(t)/EWP(k)/EWP(z)/EWP(b)/EWA(c) Pf-h LIP(c) MIW/ID/HM/RW ACCESSION NR: AP5016016 UR/0125/65/000/006/0016/0019 621.791.856 AUTHOR: Potap yevskiy, A. G. (Candidate of technical sciences); Lapchinskiy F. (Engineer); Buchinskiy, V. N. (Engineer) TITLE: Transfer of electrode metal in pulse-arc welding An argon SOURCE: Avtomaticheskaya svarka, no. 6, 1965, 16-19 TOPIC TACS: arc welding, aluminum, aluminum alloy, stainless steel, copper, titanium, argon, high temperature effect, photography ABSTRACT: Peculiarities of metal-transfer during argon-arc welding were studied for a series of materials in bottom, vertical, and overhead positions. The materials studied by high speed cinematic photography were: pure aluminum ADI, aluminum alloy AMg6, copper, titanium, and both stainless and carbon steels. The study showed that for normal argon-arc welding in a range of subcritical currents, the metal transfer proceeds in large drops with a frequency of 1-5 drops/sec. Photographs of the transfer process are shown for the materials and conditions listed above, under reverse polarity. Characteristic curves for the drop transfer and current change Card 1/2





LAPCHUK, V.A., inzh.; POYUROVSKAYA, E.I., inzh.; SHISHKIN, S.V., kand. tekhn. nauk

Freon resistance of electric insulating materials. Elektrotekhnika 35 no.6:31-35 Je \*64. (MIRA 17:8)



LAPCHUK, V.G., kand. sel'skokhoz. nauk

Crop rotations in the western areas of the Ukraine. Zemledelie 26 no.6:17-24 Je 164. (MIRA 17:8)

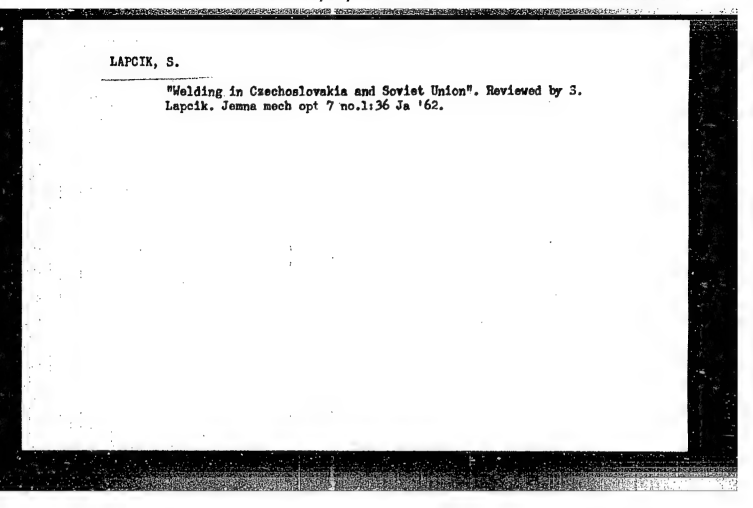
l. Nauchno-issledovatel'skiy institut zemledeliya i zhivotnovodstva zapadnykh rayonov UkrSSR.

LAPCIK, Lubomir, inz.

Device for extracting hard materials. Chem zvesti 19 nc.2: 126-128 '65.

1. Chair of Physical Chemistry of the Slovak Higher School of Technology, Kollarovo namestie 2.

AUTHOR: Lapcik,	Li-Lapchik, L. (Engi	neer)	/65/000/002/0126/0128	35
ORG: Faculty of fyzikalnej chemic	Physical Chemistry, S a Slovenskej vysokej s	lovak Technical Uni	versity, Bratislava (	(33) Katedra
	s for extraction of so			
	e zvesti, no.2, 1965,	化二类二烷 英国人名 化二二烷基		
TOPIC TAGS: phys	sical chemistry instru	ment, solvent extra	tion, polymer, macro	nolecu-
grand and the state of the stat				
the investigation	r improved the apparate traction of solids at a of kinetics of extra- ures. [JPRS]			
the investigation art. has: 2 figu	of kinetics of extra res. [JPRS]	ction processes at a	The new arrangement a arious temperatures.	
the investigation art. has: 2 figu	of kinetics of extra	ction processes at a	The new arrangement a arious temperatures.	
the investigation art. has: 2 figu	of kinetics of extra res. [JPRS]	ction processes at a	The new arrangement a arious temperatures.	



VEKKER, L.M.; LAPE, Yu.P.

Building a tactile image. Vop. psikhol. 7 no.5:143-153 S-0 '61.

(MIRA 15:1)

1. Leningradskiy universitet (for Vekker). 2. Vil'nyusskiy universitet (for Lape).

(PERCEPTION)

34910

R/004/62/000/002/002/002 D014/D105

9.2150 (1029,1159,1331)

Mozes, G., Lapedatu, E., Zaharia, C., Friedmann, A., Arabian,

L., Radu, O., Bartos, V., and Dedulescu, L., (Bucharest)

TITLE:

AUTHORS:

New types of selenium rectifier-cells

PERIODICAL:

Electrotehnica, no. 2-3, 1962, 72 - 86

TEXT: The article describes the possibilities of improving the performance of Rumanian selenium rectifiers and presents three new rectifiers developed by ICET=Institutul de cercetări electrotehnice (Electrotechnical Research Institute) and the Uzinele "Grigore Preoteasa" ("Grigore Preoteasa" Plant). The performance of Rumanian selenium rectifiers was improved either by increasing the inverse-peak voltage as in SV-1 rectifiers, by increasing the current density as in SV-3 rectifiers, or by increasing the inverse-peak voltage and the current density as in SV-2 rectifiers. The SV-1 cell was improved by introducing thallium in a concentration of 8.10 % into the SnCd counter-electrode and applying solid sulfur-in-selenium solution on the surface of the selenium layer. This gave the SV-1 cell in normal cooling conditions an inverse-peak

Card 1/3

New types of selenium rectifier-cells R/004/62/000/002/002/002
D014/D105

voltage of 25 - 40  $\rm v_{ef}$ , a current density of 25 ma/sq cm, a specific rectifying power of 0.3 - 0.4 w/sq cm, an over-all efficiency of 95 - 97%, an operating temperature of 65 - 75°C, and a volt-ampere characteristic as shown in Fig.5. The SV-l cells are produced in series by the "Grigore Preoteasa" Plant. An increase of the current density in SV-3 rectifiers was achieved without reducing the inverse-peak voltage by providing the SnCd counter-electrode with adequate thallium. The SV-3 cell has in natural cooling conditions an inverse-peak voltage of 25-30  $\rm v_{ef}$ , a current density of 50 ma/sqcm, a specific recti-

fying power of 0.8 w/sq cm, an over-all efficiency of 96%, an operating temperature of approx.  $60^{\circ}\text{C}$ , and a volt-ampere characteristic as shown in Fig.19. In forced cooling conditions, the specific rectifying power increases to 2.4 w/sq cm. Serial production of the SV-3 cell is being prepared. In SV-2 rectifiers, the aluminum base was first coated with a 0.5 - 1.5 - M -thick cadmium layer and then with a 60 - 70 - M -thick selenium layer. The non-rectifying junction was obtained by soldering under pressure a 40 - M -thick bismuth-coated aluminum sheet on the selenium layer. The SV-2 rectifier has in natural

Card 2/6

R/004/62/000/002/002/002 D014/D105

New types of selenium rectifier-cells

cooling conditions an inverse-peak voltage of 35 - 50  $v_{\mbox{ef}}$ , a current density of

50 ma/sq cm, a spec\_fic rectifying power of 0.7 - 0.95 w/sq cm, an over-all efficiency of 96 - 97%, an operating temperature of 65 - 70°C and a volt-ampere characteristic as shown in Fig. 28. There are 31 figures.

ASSOCIATION:

Mozes, L., Lapedatu, E., Zaharia, C., and Friedmann, A.: ICET; Arabian, L., Radu, O., Bartos, V., and Dedulescu, L.: Uzinele "Grigore Preoteasa" ("Grigore Preoteasa" Plant).

Card 3/6

FINTESCH, Dan, ing. (Bucuresti); DAN, Ion, ing. (Bucuresti); ZARONI, Romulus, ing. (Bucuresti); LAPEDATU, Klena, ing. (Bucuresti)

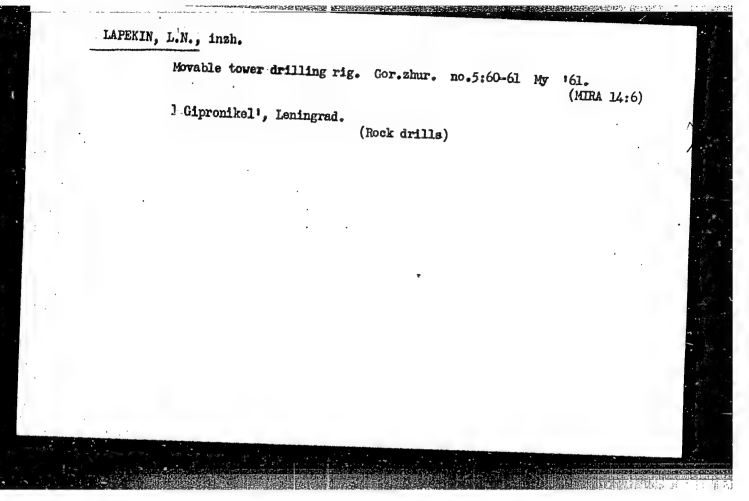
Automation drive with direct current motors for drilling equipment. Electrotehnica II no.8:299-309 Ag 63.

1. Sef de laborator la Institutul de Cercetari Electrotehnice (for Fintescu). 2. Cercetator principal la Institutul de Cercetari Electrotehnice (for Dan, Zaroni, Lapedatu).

FINTESCU, Dan, ing. (Bucuresti); ZARONI, Romulus, ing. (Bucuresti); SERBANESCU, Bianca, ing. (Bucuresti); HENLEA, Apolador, ing. (Bucuresti); LAPEDATU, Elena, ing. (Bucuresti)

Electric equipemnt for electrofilters. Electrotehmica 11 no.9: 333-343 S'63.

1. Sef al laboratorului de actionari electrice al Institutului de cercatari electrotehnice (for Fintescu). 2. Cercetator principal la laboratorul de actionari electrice al Institutului de cercetari electrotehnice (for Zaroni). 3. Cercetator la laboratorul de actionari electrice al Institutului de cercetari electrotehnice (for Serbanescu, Herlea, Iapedatu).



LAPEKIN S. 1.

ARSEN'YEV, A.A., kand.geologo-mineral.nauk, otv.red.; ASKASINSKIY, V.V., inzh.geolog, red.; LETTES, A.M., inzh.-geolog, red.; POPOV, S.D., doktor
geologo-mineral.nauk, red.; Sostaviteli kart: LAPEKIN, S.I.; SULKRZHITSKIY, L.D.. GALUSHKO, Ya.A., red.izd-va; ASTAF'YEVA, G.A.,
tekhn.red.

[Mineral deposits in Chita Province; ferrous and nonferrous metal deposits] Poleznye iskopaemye Chitinskoi oblasti; chernye metally i nemetallicheskie poleznye iskopaemye. Moskva, 1959. 141 p.

(MIRA 13:2)

1. Akademiya nauk SSSR. Sovet po izucheniyu proizvoditel'nykh sil. 2. Institut geologicheskikh nauk AN SSSR (for Lapekin, Sulerzhitskiy).

(Chita Province--Ore deposits)

BREGADZE, Yu.I.; BREYISH, I.V.; GUBATCEA, D. Va.; KEMER, R.Ya. [Kemers, R.]; LAPENAS, A.A.

Channel of the IRT-2000 reactor for radiobiological investigations.
Radiobiologia 4 no.4:627-631 '64. (MIRA 17:11)

l. Institut fiziki AN Latviyskoy SSR, Institut biologii AN Latviyskoy SSR i Institut biologicheskoy fiziki AN SSSR, Moskva.

L 53942-65 EWT(m)/EPF(c)/EPF(n)-2/EWG(m)/EPR Pr-4/Ps-4/Pu-4 WW

ACCESSION NR: AT5013235

UR/3119/64/000/002/0003/0011

AUTHOR: Bregadze, Yu. I.; Breykin, I. V.; Gubatova, D. Ya.; Kemer, R. Ya.;

TITLE: Equipment and dosimetric studies in the biological channel of the IRT-

SOURCE: AN LatSSR. Institut fiziki, Radiatsionnaya fizika, no. 2, 1964.
Dosimetriya neytronov i gamma-luchey (Dosimetry of neutrons and gamma rays), 3-11

TOPIC TAGS: reactor biological channel, reactor channel neutron spectrum, reactor channel Gamma ray, neutron spectrum variation, radiation dosimetry, tissue dose

ABSTRACT: The article describes the technical details of the equipment of the biological channel (No. 8) of the IRT-2000 reactor at the Institut fiziki AN Latviyskoy SSR (Physics Institute, AN Latvian SSR), based on the experimental equipment of the No. 1 channel of the IRT reactor at the Institute atomnoy energii im. I. V. Kurchatova (Institute of Atomic Energy). Dosis measurements showed that: 1) the range of intensities is sufficient for the most varied types of biological investigations; 2) the minimum admixture of gamma rays is 11% of Cord 1/2

L 53942-65

ACCESSION NR: AT5013235

3

the total tissue dosis; 3) fast neutrons do not exhibit any significant change in spectrum along the channel; 4) the weakening of the tissue dosis of fast neutrons across the depth of hydrogen-containing biological objects within the channel is accompanied by fast-neutron spectrum changes in the direction of higher energies; 5) a more accurate determination of the absolute value of the tissue dosis requires the knowledge of the entire neutron spectrum and also the spectrum of the gamma rays present. "The authors thank K. K. Baltmugur for valuable advice during the course of the study and for the discussion of the results, and Ye. M. Kashlinskiy for his help during the work." Orig. art. has:

ASSOCIATION: Institut biologicheskoy fiziki AN SSSR (Institute of Biophysics AN SSSR); Institut biologii AN Latviyskoy SSR (Institute of Biology AN Latvian SSR); Institut fiziki AN Latviyskoy SSR (Institute of Physics AN Latvian SSR)

SUBMITTED: 00

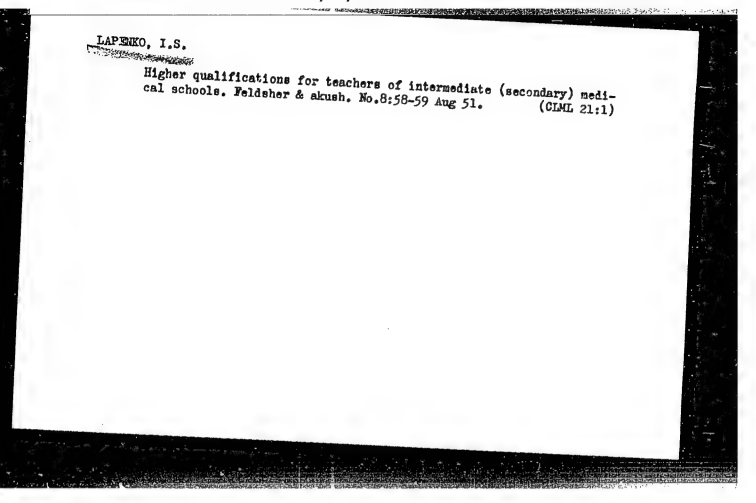
ENCL: 00

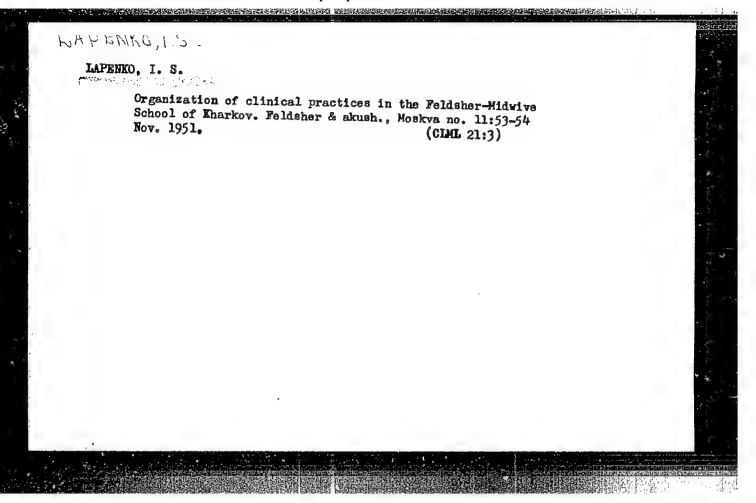
SUB CODE: NP, LS

NO REF SOV: 003

OTHER: 001

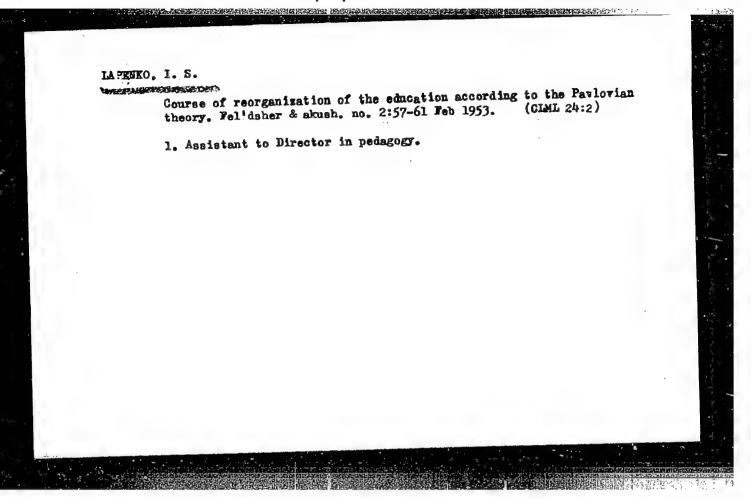
Card 2/2

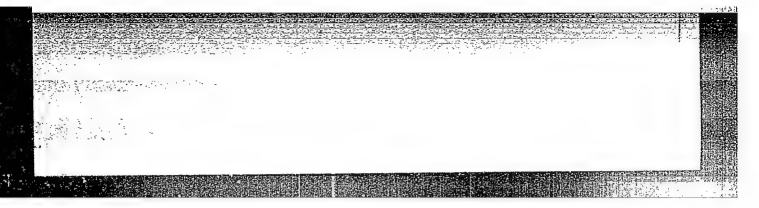




- 1. LAPENKO, I. S.
- 2. USSR (690)
- 4. Midwives
- 7. Method of preparation os schedules in schools for midwives and feldshers. Fel'd,i akush. no. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified.





LAPENKO, V.L.

79-11-12/56

AUTHORS:

Mikhant'yev, B. I., Lapenko, V. L.

TITLE:

Vinylation of Monoacetone-d-Glucose (Vinilirovaniye monoatseton-d-

-glyukozy)

PERIODICAL:

Zhurnal Obshchey Khimii, 1957, Vol. 27, Nr 11, pp.2972-2974 (USSR)

ABSTRACT:

Quite a number of successful works on the vinylation of alcohols and phenols of different structure were in recent time carried out by A. Ye. Favorskiy and M. F. Shostakovskiy. Among then the vinyl derivatives of X-methylglucoside and of cellulose were obtained. The attempt to vinylate monoacetone-d-glucose failed. In the present work the authors tried the vinylation of isopropylidene-d-glucose. The vinylation of d-glucose itself gave only a small yield of vinyl ester. The acctone derivatives were because of their great thermal stability and their easy solubility in organic solvents schoted in comparison with d-glucose. Monoacetone--d-glucose was produced from diacetone-d-glucose by partial hydrolysis. Isopropylidene-d-glucose was in ethyl ether at 145 - 150°C exposed to the action of acetylene in the course of 6 - 7 hours with 20 % KOH of the weight of the acctone derivative and a pressure of 18 - 24 atmospheres. The yield of trivinylmonoacetone-d--glucose was up to 44 %. Thus 3,5,6-triviny1-1-2-isopropylidene-

Card 1/2

79-11-12/56

Vinylation of Monoacetone-d-Glucose

-d-glucose was synthesized from 1,2-isopropylidene-d-glucose and acetylene. It was possible to separate 3,5,6-methyl-1,2-isopropylidene-d-glucose in the hydrogenation of trivinyluonoacetone-d-glu-

cose. There are 7 references, 4 of which are Slavic.

Voronezh State University ASSOCIATION:

(Voronezhskiy gosudarstvenny; universitet)

November 9, 1956 SUBMITTED:

Library of Congress AVAILABLE:

1. Monoacetone-d-Glucose--Vinylation

Card 2/2

LAPENKO, V.L., Cand Chem Sci-(disc) "Synthesis of vinyl esters of Acetoral Companies of deglecose and their transformations." Voronezh,1958.

13 pp (Min of Higher Education USSR. Voronezh State U), 150 copies (KL,45-58, 143)

-27-

S/153/60/003/003/035/036/XX B016/B058

AUTHORS:

Mikhantiyev, B. I., Lapenko, V. L.

TITLE:

Interaction of Monovinyl Diacetone-d-glucose With Alcohol

and Organic Acids

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Khimiya i

khimicheskaya tekhnologiya, 1960, Vol. 3, No. 3,

pp. 560 - 561

TEXT: The authors report on the synthesis of an acetal carried out by them:  $3-(n-butoxy-2-ethylidene)-1,2-5,6-diisopropylidene-d-glucose in the presence of concentrated <math>\rm H_2SO_4$  as a catalyst. They further synthetize

ed two acylals: 3-(formoxy-2-ethylidene)-1,2-5,6-diisopropylidene-d-glucose and 3-(acetcxy-2-ethylidene)-1,2-5,6-diisopropylidene-d-glucose. Monovinyl-diacetone-d-glucose served as initial compound for the synthesis of all three materials. The acetal was produced through accumulation of n-butyl alcohol on the initial compound, the acylals through accumulation of formic acid and acetic acid, respectively. The authors conducted

Card 1/2